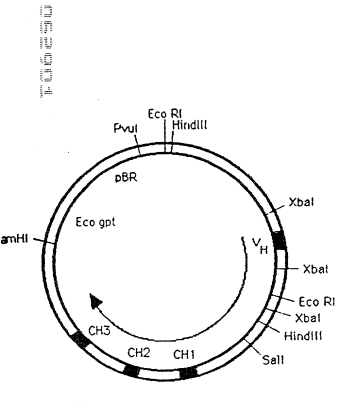


Xbal Bglll Bglll Bglll Eco gpt BamHI -Bglll Xbal Eco RI Hindill Eco RI Eco RI

Eco RI HIndill

p412HuKcmneo

p412HuKapgpt



EcoR1 Pvul 1 2150 Bglil BamHl HindIII 640 pBR 4400 EcoRI HindIll Bgill Xbal ❖ YK 3100 1000 HindIII Xbal 800 29.17 kb **EcoRI** 1500 700 **EcoRI** - Xbal EcoRI HCK 2600 Xbal Hindill CH3 CH2 CH1 Sall **EcoRI** BamHl 7300

p412HG1apgpt

p412DP